Application No.: 10/622,032 Docket No.: 03226/509001; SUN030082

AMENDMENTS TO THE SPECIFICATION

Please replace the section labeled "Related United States Patent Applications" on page 1 of the application with the following:

RELATED UNITED STATES PATENT APPLICATIONS

This Application is related to U.S. Patent Application, Serial Number [[_____]]

10/621,486 by Luu Tran, et al., filed on July 14, 2003 July 16, 2003, entitled "Method and System for Storing and Retrieving Extensible Multi-Dimensional Display Property Configurations" with attorney docket no. SUN P030063 SUN030063, and assigned to the assignee of the present invention.

This Application is related to U.S. Patent Application, Serial Number [[_____]]

10/621,853 by John Saare and Thomas Mueller., filed on July 14, 2003 July 16, 2003, entitled
"System and Method for Single-Sign-On Access to a Resource via A Portal Server" with attorney docket no. SUN-P030083 SUN030083, and assigned to the assignee of the present invention.

This Application is related to U.S. Patent Application, Serial Number [[]]10/622.151 by Sathayanarayanan N. Kavacheri and Luu Tran., filed on July 14, 2003 July 16, 2003, entitled "Hierarchical Configuration Attribute Storage and Retrieval" with attorney docket no. SUN-P030092 SUN030092, and assigned to the assignee of the present invention.

2

Please replace the paragraph starting on page 13, line 14 and ending on page 14, line 15 with the following paragraph:

Figure 2 is a block diagram of an exemplary computer network 200 upon which embodiments of the present invention may be utilized. In Figure 2, a portal server 100 is coupled with Internet 150. In embodiments of the present invention, portal server 100 is similar to the above described computer system 100 of Figure 1 and runs software for implementing a web portal. Portal server 100 may be a stand alone system, or may be coupled in a network with other components, For example, in Figure 2, portal server 100 is coupled with database 120 and with mail server 110. Portal server 100 is further coupled with mobile devices 210 and 220 and computer 215 via Internet 150. While the present embodiment shows portal server 100 coupled with Internet 150. embodiments of the present invention are well suited to be coupled in other communication networks such as local area networks (LANs), wide area networks (WANs), etc. As shown in Figure 2, mobile device 210 and computer 215 are communicatively coupled with Internet 150. Mobile device 210 may be any type of electronic device such as a laptop computer, PDA, cellular telephone, pager, or other device that can be communicatively coupled with Internet 150. Computer 215 may be a personal computer, or similar device that can be communicatively coupled with Internet 150. In embodiments of the present invention mobile device 210 and computer 215 are coupled with Internet 150 using the public switched telephone network (PSTN), or use a dedicated high speed connection such as cable Internet, a digital subscriber loop (DSL), etc. Also shown in Figure 2 is mobile device 220 which is wirelessly coupled with Internet 150 via a wireless provider 160. Again, mobile device 220 may be a laptop computer, a PDA, a cellular telephone, or other device that can be wirelessly coupled with Internet 150. It is appreciated that embodiments of the present invention are well suited to be used with

_